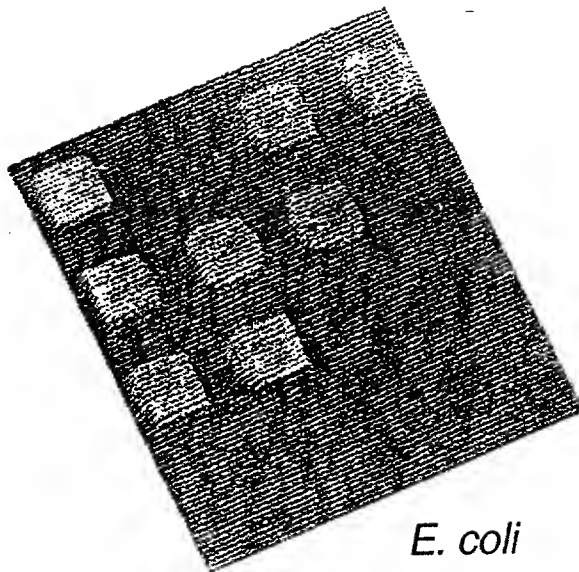
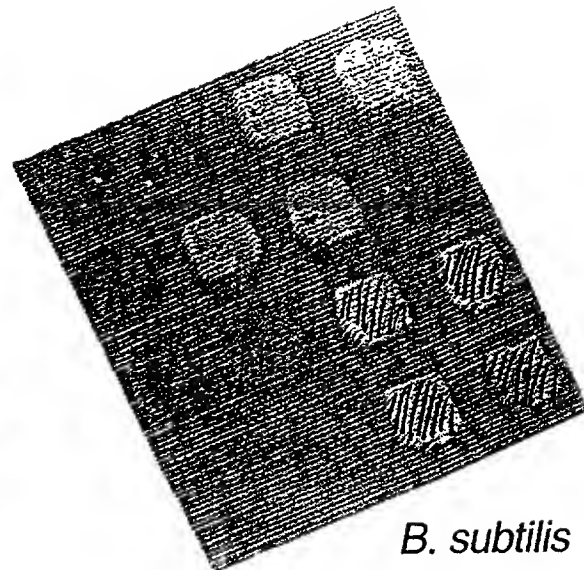


Fig. 1



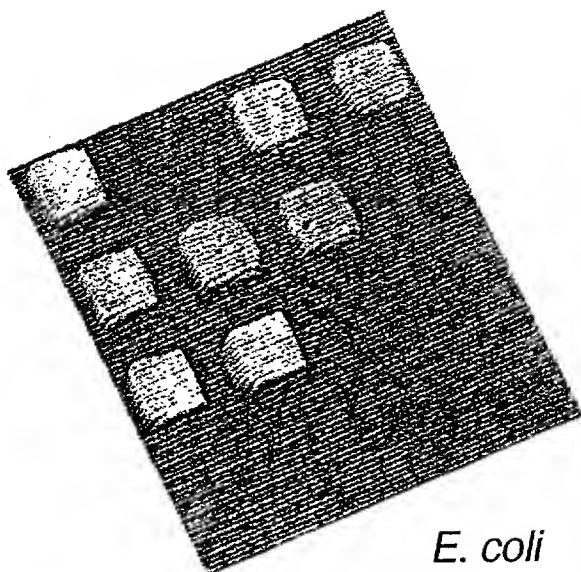
E. coli

Fig. 2A



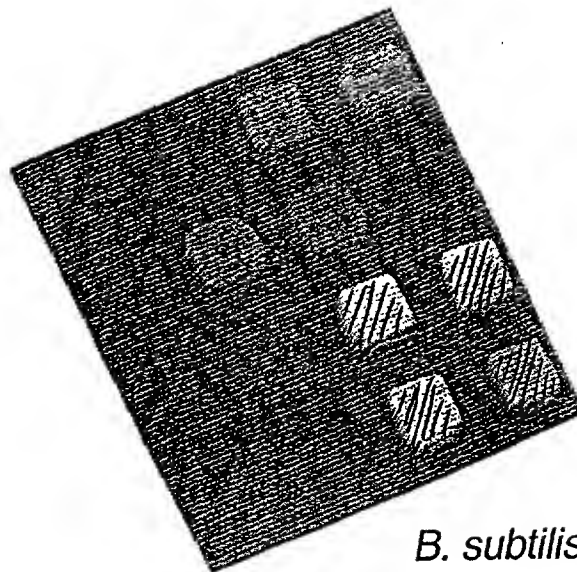
B. subtilis

Fig. 2B



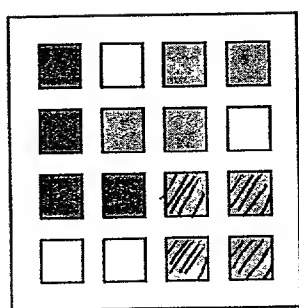
E. coli

Fig. 2C

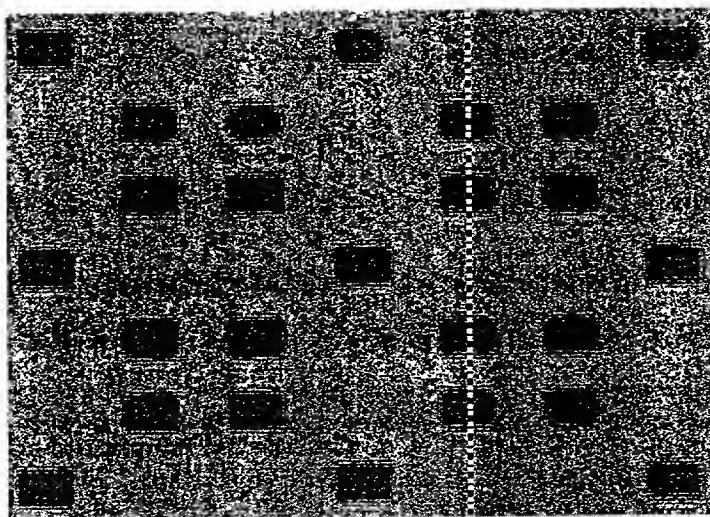


B. subtilis

Fig. 2D



- *E. coli* Probe, E186
- *B. subtilis* Probe, B491
- Universal Probe, EUB342
- Negative Control, NC



DNA Probe A
DNA Probe B

Fig. 3A

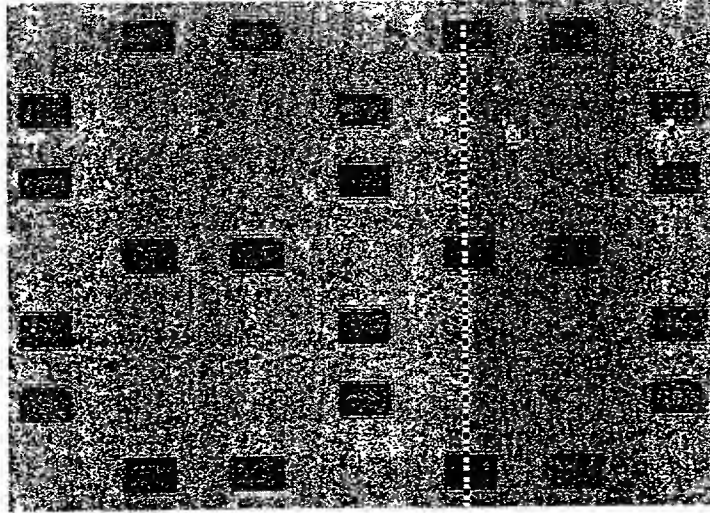
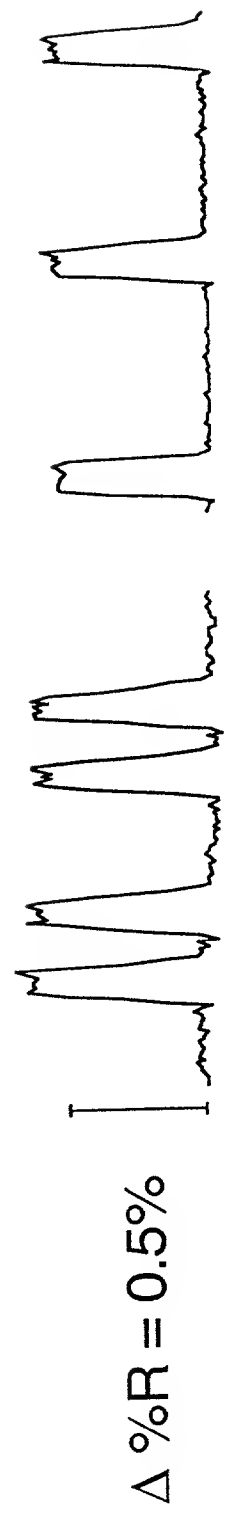


Fig. 3B

Fig. 3C



50 nM DNA 18-mer complement

Fig. 3D